## Thursday October 31 2013 TU Delft, Aula Congress Centre Lecture room A

Paul Alivisatos, University of California, Berkeley

## Nanoscience and the Future of the Global Carbon Cycle

15.45 hr: 16.15 hr: 17.15 hr: Paul Alivisatos

Pre-program

The 2013 Nobel prize in medicine Chirlmin Joo

The 2013 Nobel prize in physics Paul de Jong

The 2013 Nobel prize in chemistry Jos Thijssen

Break

**Kavli colloquium by Paul Alivisatos** 'Nanoscience and the Future of the

Global Carbon Cycle'

Drinks and time to meet

Paul Alivisatos will give an additional lecture on 'Design and synthesis of multi-component colloidal nanocrystals for catalysis and sensing' On Thursday October 31, 2013 at 10.00 hr TN building, Lectureroom E

15.00 hr:

Delft University of Technology

Kavli Institute of Nanoscience

For further information: email: a.vandervlist@tudelft.nl or www.kavli.tudelft.nl